

	PAGE
Kennedy, P. M. and Przybylski, A., Radial velocities and three-colour photometry of 166 southern stars...	95
Large, M. I., Quigley, M. J. S. and Haslam, C. G. T., A radio study of the north polar spur. II, A survey at low declinations ...	335
Long, R. J., Conway, R. G. and Daintree, E. J., Observations of radio sources at 612 and 1400 Mc/s ...	159
Mathewson, D. S. and Westerlund, B. E., Supernova remnants in the Large Magellanic Cloud ...	371
McVittie, G. C. and Geisler, Pamela A., The shape of the interstellar reddening curve ...	475
Mestel, L., A note on the spin of sub-condensations forming in a differentially rotating medium ...	307
Monaghan, J. J., Magnetic fields in stellar bodies. I, Magnetic fields in polytropes ...	105
Monaghan, J. J. and Roxburgh, I. W., The structure of rapidly rotating polytropes ...	13
Murphy, J. O. and Van der Borcht, R., Anharmonic pulsations of an early main-sequence star ...	225
Narlikar, J. V., On Newtonian universes ...	501
Ostic, R. G., Physical conditions in gaseous spheres ...	191
Pachner, J., An oscillating isotropic universe without singularity ...	173
Parker, E. A. and Wills, D., The positions and flux densities of 74 radio sources from the 3C catalogue ...	503
Peat, D. W., H α photometry of late-type stars. II, F and G type dwarf stars south of the equator ...	467
Petford, A. D. and Blackwell, D. E., Observations of the 1963 July 20 solar eclipse. I, Spectroscopic separation of the F and K components of the solar corona at large distances from the Sun ...	383
Petford, A. D. and Blackwell, D. E., Observations of the 1963 July 20 solar eclipse. II, The electron density in the solar corona in the region $5 < R/R_0 < 16$ obtained from measurements of Fraunhofer line depth, and the polarization of the F corona ...	399
Planets:	
— Chemical evidence relative to the origin of the solar system, H. C. Urey ...	199
Plaskett, H. H., The polar rotation of the Sun ...	407
Przybylski, A. and Kennedy, P. M., Radial velocities and three-colour photometry of 166 southern stars...	95
Quigley, M. J. S., Haslam, C. G. T. and Large, M. I., A radio study of the north polar spur. II, A survey at low declinations ...	335
Radio Astronomy:	
— Cosmic radio noise measurements from satellite Ariel II. I, Receiving system and preliminary results, J. Hugill and F. G. Smith ...	137
— Cosmic radio noise as measured in the satellite Ariel II. II, Analysis of the observed sky brightness, F. G. Smith ...	145
— Observations of radio sources at 612 and 1400 Mc/s, R. G. Conway, E. J. Daintree and R. J. Long ...	159
— Radio sources having spectra with a low frequency cut-off, J. M. Hornby and P. J. S. Williams ...	237
— A radio study of the north polar spur. II, A survey at low declinations, M. I. Large, M. J. S. Quigley and C. G. T. Haslam ...	335
— The positions and flux densities of 74 radio sources from the 3C catalogue, D. Wills and E. A. Parker ...	503
Roxburgh, I. W. and Monaghan, J. J., The structure of rapidly rotating polytropes ...	13
Shobbrook, R. R., Southern groups and clusters of galaxies. I, Spectra and radial velocities of nineteen southern galaxies ...	293
Shobbrook, R. R., Southern groups and clusters of galaxies. II, <i>UBV</i> photometry of fifty-three southern galaxies ...	351
Shobbrook, R. R., Southern groups and clusters of galaxies. III, Distances of some southern galaxies ...	365
Smith, F. G., Cosmic radio noise as measured in the satellite Ariel II. II, Analysis of the observed sky brightness ...	145
Smith, F. G. and Hugill, J., Cosmic radio noise measurements from satellite Ariel II. I, Receiving system and preliminary results ...	137
Stars, Clusters and Groups of:	
— A photometric and spectroscopic study of the cluster IC 2944, A. D. Thackeray and A. J. Wesselink ...	121
— A photometric study of the I Scorpii association, B. J. Bok, P. F. Bok and J. A. Graham ...	247
Stars, Magnitudes of:	
— Radial velocities and three-colour photometry of 166 southern stars, A. Przybylski and P. M. Kennedy ...	95
— The eclipsing variable δ Pictoris, A. W. J. Cousins ...	443

Stars, Motions of:

- Radial velocities and three-colour photometry of 166 southern stars, *A. Przybylski and P. M. Kennedy* 95

Stars, Spectra of:

- A high dispersion spectral analysis of the B II stars HD 116713 and HD 83548, *I. J. Danziger* 51
- Pressure broadening and opacity in the M2V star HD 95735, *M. S. Vardya and K-H. Böhm* 89
- The spectrum of the 1962 supernova in NGC 1313, *P. W. Hill* 155
- The spectroscopic binary δ Pictoris, *A. D. Thackeray* 435
- The physics of the nova phenomenon, I, *M. Friedjung* 447
- H α photometry of late-type stars. II, F and G type dwarf stars south of the equator, *D. W. Peat* 467

Stars, Structure and Evolution of:

- The structure of rapidly rotating polytropes, *J. J. Monaghan and I. W. Roxburgh* ... 13
- Magnetic fields in stellar bodies. I, Magnetic fields in polytropes, *J. J. Monaghan* ... 105
- Anharmonic pulsations of an early main-sequence star, *R. Van der Borcht and J. O. Murphy* 225
- On the theory of evolution of completely mixed stars with mass loss, *R. Stothers* ... 253
- The two colour diagram as a key to past rates of star formation and past rates of metal enrichment of the interstellar medium, II, *M. E. Dixon* 325
- On M dwarf flare stars, *M. S. Vardya* 521
- Stothers, R.*, On the theory of evolution of completely mixed stars with mass loss ... 253
- Strittmatter, P. A.*, A note on gravitational instability in a magnetic medium 491

Sun:

- Observations of the 1963 July 20 solar eclipse. I, Spectroscopic separation of the F and K components of the solar corona at large distances from the Sun, *D. E. Blackwell and A. D. Petford* 383
- Observations of the 1963 July 20 solar eclipse. II, The electron density in the solar corona in the region $5 < R/R_0 < 16$ obtained from measurements of Fraunhofer line depth and the polarization of the F corona, *D. E. Blackwell and A. D. Petford* ... 399
- The polar rotation of the Sun, *H. H. Plaskett* 407
- Syrge, J. L.*, The escape of photons from gravitationally intense stars 463

Universe—Cosmology:

- Olbers' Paradox and the background radiation density in an isotropic homogeneous universe, *E. R. Harrison* 77
- An oscillating isotropic universe without singularity, *J. Pachner* 271
- Theoretical observable properties of the normal relativistic world models and the steady-state world model, *J. R. Glanfield* 10
- Transformations leaving the de Sitter line-element invariant, *M. G. J. van der Burg* ... 271
- On Newtonian universes, *J. V. Narlikar* 10

- Thackeray, A. D.*, The spectroscopic binary δ Pictoris 475
- Thackeray, A. D. and Wesselink, A. J.*, A photometric and spectroscopic study of the cluster IC 2944 199
- Underhill, Anne B. and Walker, G. A. H.*, The shape of the interstellar reddening curve ... 475
- Urey, H. C.*, Chemical evidence relative to the origin of the solar system 199
- Van der Borcht, R. and Murphy, J. O.*, Anharmonic pulsations of an early main-sequence star 225
- van der Burg, M. G. J.*, Transformations leaving the de Sitter line-element invariant ... 499
- Vardya, M. S.*, On M dwarf flare stars 521
- Vardya, M. S. and Böhm, K-H.*, Pressure broadening and opacity in the M2V star HD 95735 ... 89
- Walker, G. A. H. and Underhill, Anne B.*, The shape of the interstellar reddening curve ... 475
- Westerland, B. E. and Mathewson, D. S.*, Supernova remnants in the Large Magellanic Cloud ... 371
- Wesselink, A. J. and Thackeray, A. D.*, A photometric and spectroscopic study of the cluster IC 2944 121
- Wickramasinghe, N. C.*, On the growth and destruction of ice mantles on interstellar graphite grains 177
- Wickramasinghe, N. C.*, On the optics of small graphite spheres, I 263
- Williams, P. J. S. and Hornby, J. M.*, Radio sources having spectra with a low frequency cut-off 237
- Wills, D. and Parker, E. A.*, The positions and flux densities of 74 radio sources from the 3C catalogue 503

Printed in England

TAYLOR & FRANCIS LTD, Red Lion Court, Fleet Street, London, E.C.4

PAGE

95

51

89

155

435

447

467

13

105

225

253

325

521

253

491

383

399

407

463

77

2-1

475

199

225

499

521

89

475

371

121

177

263

237

503

I
871

1
004

102

204

121